	Hits	Search Text	Ty pe	DBs	_	ime		omment	Er ro De fi ni ti on	rrors
1	382630	amplif\$	S	USP AT	15	10	:43			0
2	382630	amplif\$		USP AT						0
3	204739 6	control\$		USP AT						0
4	444851	regulat\$		USP AT		•	•			0
5	39255	regulat\$ near2 voltage\$		USP AT						0
6	167706	suppl\$ near2 voltage\$		USP AT						0
7	188526	feedback or fedback		USP AT						0
8	8003	amplif\$ and control\$ and regulat\$ and (regulat\$ near2 voltage\$) and (suppl\$ near2 voltage\$) and (feedback or fedback)		USP AT						0
9	143095 4	temperature or heat		USP AT						0
10	4382	(amplif\$ and control\$ and regulat\$ and (regulat\$ near2 voltage\$) and (suppl\$ near2 voltage\$) and (feedback or fedback) and (temperature or heat)		USP AT						0
11	262	((amplif\$ and control\$ and regulat\$ and (regulat\$ near2 voltage\$) and (suppl\$ near2 voltage\$) and (feedback or fedback)) and (temperature or heat)) and 330/\$.ccls.		USP AT						0
12	149171 1	temperature or heat or thermal	BR S	USP AT	200 15	)4/ 12	07/ :58			0
13	276	(amplif\$ and control\$ and regulat\$ and (regulat\$ near2 voltage\$) and (suppl\$ near2 voltage\$) and (feedback or fedback)) and (temperature or heat or thermal) and 330/\$.ccls.		USP AT						0

	Hits	Search Text	Ty pe	DBs	Time Stamp	o m m e n t	Er ro De fi ni ti	r o r s
14	4	((amplif\$ and control\$ and regulat\$ and (regulat\$ near2 voltage\$) and (suppl\$ near2 voltage\$) and (feedback or fedback)) and (temperature or heat or thermal) and 330/\$.ccls.) and 330/133.ccls.	S		2004/07/ 16 10:46			0
15	3921	(multistage or (multi adj stage\$) or cascade\$) near2 amplif\$			2004/07/ 15 13:20			0
16	20	((amplif\$ and control\$ and regulat\$ and (regulat\$ near2 voltage\$) and (suppl\$ near2 voltage\$) and (feedback or fedback)) and (temperature or heat or thermal) and 330/\$.ccls.) and ((multistage or (multi adj stage\$) or cascade\$) near2 amplif\$)			2004/07/ 16 10:45			0
17	222661	gain	1	1	2004/07/ 16 09:19		. )	0
18	18	((amplif\$ and control\$ and regulat\$ and (regulat\$ near2 voltage\$) and (suppl\$ near2 voltage\$) and (feedback or fedback)) and (temperature or heat or thermal) and 330/\$.ccls.) and ((multistage or (multi adj stage\$) or cascade\$) near2 amplif\$) and gain	BR S	USP AT	2004/07/ 16 09:20			0
19	0	((amplif\$ and control\$ and regulat\$ and (regulat\$ near2 voltage\$) and (suppl\$ near2 voltage\$) and (feedback or fedback)) and (temperature or heat or thermal) and 330/\$.ccls.) and 330/133.ccls.	BR S	US- PGP UB; EPO; JPO; DER WEN T; IBM _TD B	2004/07/ 16 10:46			0

	Hits	Search Text	Ty pe	DBs	Time Stamp	offent	Er ro De fi ni ti on	Enrons
20	8	((amplif\$ and control\$ and regulat\$ and (regulat\$ near2 voltage\$) and (suppl\$ near2 voltage\$) and (feedback or fedback)) and (temperature or heat or thermal) and 330/\$.ccls.) and ((multistage or (multi adj stage\$) or cascade\$) near2 amplif\$)	BR S	US- PGP UB; EPO; JPO; DER WEN T; IBM B	2004/07/ 16 10:46			0
21	32	(amplif\$ and control\$ and regulat\$ and (regulat\$ near2 voltage\$) and (suppl\$ near2 voltage\$) and (feedback or fedback)) and (temperature or heat or thermal) and 330/\$.ccls.	BR S		2004/07/ 16 10:53			0